

CLAIMS

1 A method of enhancing multimedia data (24) contained on an information carrier
(23), said information carrier also containing additional data (25), said method comprising
5 the following steps performed from the information carrier (23):

- reading a user file (22) containing user data defining user's previous actions, in a storage unit (21) of a recording and/or reproducing device (20),
- providing the additional data (25) as a function of the user data, and
- updating the user data to reflect the user's latest action.

10 2 A method of enhancing multimedia data as claimed in claim 1, wherein the recording and/or reproducing device (20) is connected to a remote unit (10) via a network (15), said remote unit (10) containing additional data (11), said method comprising the following steps performed from the remote unit (10):

- 15
- reading the user file (22) containing the user data in the storage unit (21),
 - providing the remote unit additional data (11) as a function of the user data, and
 - updating the user data to reflect the user's latest actions.

3 An information carrier (23) comprising multimedia data (24) and additional data (25)
20 for enhancing the multimedia data (24), said information carrier (23) further comprising:

- means for reading a user file (22) containing user data defining user's previous actions, in a storage unit (21) of a recording and/or reproducing device (20),
- means for providing the additional data (25) as a function of the user's previous actions, and

25 - means for updating the user data in the user file as a function of the user's latest actions.

4 A recording and/or reproducing device (10) adapted to read an information carrier
(23) containing multimedia data (24) and additional data (25) for enhancing the multimedia
30 data (24), said device comprising:

- means for reading a user file (22) containing user data defining user's previous actions, in a storage unit (21) of the recording and/or reproducing device (20),
- means for providing the additional data (25) as a function of the user's previous actions, and

- means for updating the user data in the user file as a function of the user's latest actions.

5 A computer program comprising program instructions for implementing the method
5 of enhancing multimedia data as claimed in claim 1, when said program is executed by a processor.